Applicants: Shulman et al. Application No.; 10/576,239

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Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claims 1-12. (Cancelled)

Claim 13. (Withdrawn) A dietary ingredient comprising at least one edible lipid, wherein

said lipid enhances mineral absorption and intake, and wherein said lipid is selected from the

group consisting of chemically or enzymatically synthesized synthetic oils, particularly glyceride-based lipids with over 50% of mono- or polyunsaturated fatty acids at positions sn-1

and sn-3 of the glycerol backbone, vegetable- and plant-derived, preferably flax and canola oils,

short and medium chains lipids, preferably MCT and oils mimicking the triglyceride

composition of human mother's milk fat, for use in the preparation of a food article for infants

and/or children.

Claim 14. (Withdrawn) The dietary ingredient of claim 13, wherein said lipid is a mimetic

of human mother's milk fat.

Claim 15. (Withdrawn) The dietary ingredient of claim 13, wherein said minerals are

selected from the group consisting of calcium, magnesium, iron and other divalent minerals.

Claim 16. (Withdrawn) The dietary ingredient of claim 13, further comprising at least one of

edible additives, emulsifiers or carriers.

Claim 17. (Withdrawn) The dietary ingredient of claim 13, for use as an agent in the

enhancement of calcium absorption.

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Claim 18. (Withdrawn) The dietary ingredient of claim 13, for use as an agent in the prevention and/or treatment of disorders associated with depletion of bone calcium and/or

depletion of bone density.

Claim 19. (Withdrawn) The dietary ingredient of claim 18, for use as an agent in the

prevention and/or treatment of osteoporosis.

Claim 20. (Withdrawn) The dietary ingredient of claim 13, for use as an agent in the

enhancement of bone formation and bone mass maximization.

Claim 21. (Withdrawn) The dietary ingredient of claim 20, for use as an agent in the

enhancement of bone formation in infants and young children.

Claim 22. (Withdrawn) The dietary ingredient of claim 13, for use as an agent in the

enhancement of energy intake by infants and children.

Claim 23. (Withdrawn) A food article comprising the dietary ingredient of claim 13.

Claim 24. (Withdrawn) The food article of claim 23, wherein said food article is selected

from the group consisting of infant food, children food, bakery products, including bread,

particularly biscuits and pastries, dairy products, including milk and dairy drinks, ice cream,

cereal products, sauces, spreads, including margarine, oils and fats, soy products, meat products,

fried food products, confectionery products, candy bars, candies and chocolates, snacks, drinks

and shakes, instant drink products, prepared foods for infants and young children and for adults,

including prepared cooked mashed vegetables and/or fruits, condiment products.

Claim 25. (Cancelled)

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Claim 26. (Withdrawn) A method of enhancing bone formation and bone mass maximization, said method comprising administering to a subject in need an effective amount of a dietary ingredient comprising at least one edible lipid, wherein said lipid enhances mineral absorption and intake, and wherein said lipid is selected from the group consisting of chemically or enzymatically synthesized synthetic oils, particularly glyceride-based lipids with over 50% of mono- or polyunsaturated fatty acids at positions sn-1 and sn-3 of the glycerol backbone, vegetable- and plant- derived, preferably flax and canola oils, short and medium chains lipids, preferably MCT and oils mimicking the triglyceride composition of human mother's milk fat.

Claim 27. (Withdrawn) A method of enhancing bone formation in children, said method comprising administering to a subject in need an effective amount of a dietary ingredient comprising at least one edible lipid, wherein said lipid enhances mineral absorption and intake, and wherein said lipid is selected from the group consisting of chemically or enzymatically synthesized synthetic oils, particularly glyceride-based lipids with over 50% of mono- or polyunsaturated fatty acids at positions sn-1 and sn-3 of the glycerol backbone, vegetable- and plant- derived, preferably flax and canola oils, short and medium chains lipids, preferably MCT and oils mimicking the triglyceride composition of human mother's milk fat.

Claim 28. (Withdrawn) A method of prevention and/or treatment of disorders associated with one of depletion of bone calcium and depletion of bone density, said method comprising administering to a subject in need an effective amount of a dietary ingredient comprising at least one edible lipid, wherein said lipid enhances mineral absorption and intake, and wherein said lipid is selected from the group consisting of chemically or enzymatically synthesized synthetic oils, particularly glyceride-based lipids with over 50% of mono- or polyunsaturated fatty acids at positions sn-1 and sn-3 of the glycerol backbone, vegetable- and plant- derived, preferably flax and canola oils, short and medium chains lipids, preferably MCT and oils mimicking the triglyceride composition of human mother's milk fat.

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Claim 29. (Withdrawn) A method of prevention and/or treatment of osteoporosis, said method comprising administering to a subject in need an effective amount of a dietary ingredient comprising at least one edible lipid, wherein said lipid enhances mineral absorption and intake, and wherein said lipid is selected from the group consisting of chemically or enzymatically synthesized synthetic oils, particularly glyceride-based lipids with over 50% of mono- or polyunsaturated fatty acids at positions sn-1 and sn-3 of the glycerol backbone, vegetable- and plant- derived, preferably flax and canola oils, short and medium chains lipids, preferably MCT and oils mimicking the triglyceride composition of human mother's milk fat.

Claim 30. (Withdrawn) A method of enhancing energy intake by infants and children, said method comprising administering to a subject in need an effective amount of a dietary ingredient comprising at least one edible lipid, wherein said lipid enhances mineral absorption and intake, and wherein said lipid is selected from the group consisting of chemically or enzymatically synthesized synthetic oils, particularly glyceride-based lipids with over 50% of mono- or polyunsaturated fatty acids at positions sn-1 and sn-3 of the glycerol backbone, vegetable- and plant- derived, preferably flax and canola oils, short and medium chains lipids, preferably MCT and oils mimicking the triglyceride composition of human mother's milk fat.

Claim 31. (Cancelled)

Claim 32. (Previously Presented) The method of claim 42, wherein said food article is selected from the group consisting of children's food other than infant formula, bakery products, dairy products, ice cream, cereal products, sauces, spreads, oils and fats, soy products, meat products, fried food products, confectionery products, candy bars, candies and chocolates, snacks, drinks and shakes, instant drink products, prepared foods for young children other than infant formula and for adults, and condiment products.

Claim 33. (Previously Presented) The method of claim 32, wherein said food article further comprises calcium and is a calcium supplement, said administration thereby supplementing said

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subject with calcium.

Claim 34. (Previously Presented) The method of claim 32, wherein said edible lipid replaces

unhealthy oils and fats characterized by a relatively high degree of fatty acid saturation at the sn-1 and sn-3 positions present in diets of non-infant young children, adolescents, and young

people.

Claim 35. (Withdrawn) A method for preparing a dietary calcium supplement for enhancing

calcium absorption, bone formation, and bone mass maximization in non-infant children or

adults wherein said method includes admixing an enzymatically synthesized glyceride-based

lipid with over 50% of mono- and polyunsaturated fatty acids at positions sn-1 and sn-3 of a

glycerol backbone and a high level of palmitic acid at position sn-2 of the glycerol backbone

with calcium and at least one of additives, emulsifiers, or carriers.

Claim 36. (Previously Presented) The method of claim 42, wherein said edible lipid

administered is a glyceride-based lipid with over 50% of mono- or polyunsaturated fatty acids at

positions sn-1 and sn-3 of a glycerol backbone and a high level of palmitic acid at position sn-2

of the glycerol backbone which during digestion does not generate or generates in very small

 $amounts\ indigestible\ calcium\ complexes.$

Claim 37. (Previously Presented) The method of claim 42, wherein said plant-derived oil is

flax oil or canola oil.

Claim 38. (Previously Presented) The method of claim 32, wherein said bakery product is

any one of bread, biscuits and pasteries.

Claim 39. (Previously Presented) The method of claim 32, wherein said dairy product is any

one of milk and dairy drinks.

Claim 40. (Cancelled)

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Claim 41. (Previously Presented) The method of claim 33, wherein said lipid ingredient serves as a carrier for calcium.

Claim 42. (Currently Amended) A method of enhancing dictary calcium absorption, bone formation, and bone mass maximization, in a non-infant child or adult subject, said method comprising preparing administering (1) a food article, excluding infant formula, for consumption by to said subject, or (2) a lipid-based dictary supplement for consumption by to said subject, wherein said food article or said dictary supplement comprises at least one edible lipid that enhances calcium absorption and intake, and wherein said edible lipid is selected from the group consisting of chemically or enzymatically synthesized vegetable- and plant-derived synthetic oils, said edible lipid being a glyceride-based tipids lipid [[with]] having over 50% of mono- or polyunsaturated fatty acids at positions sn-1 and sn-3 and a high level of palmitic acid at position sn-2 of [[[the]]] a glycerol backbone, wherein said edible lipid is free of all or most of unhealthy oils and fats, the edible lipid characterized by having a relatively high degree of fatty acid saturation at the sn-1 and sn-3 positions, and wherein said edible lipid constitutes the lipid base of said dictary supplement at least part of a fat content of the food article or of the dictary supplement.

Claim 43. (Previously Presented) The method of claim 33, wherein said lipid ingredient serves as a carrier for calcium.